

GLIDE POD

WINNER OF THE INTERNATIONAL RED DOT DESIGN AWARD, THE GLIDE POD HAS STYLE AND FUNCTION IN ONE SPACE.

Winner of the international Red Dot design award, the Glide Pod offers stunning accommodation both visually and functionally. Its clean, modern design provides a striking focal point in the landscape. Generous space means the substantial Glide Pod is practical for a large number of uses. Yet in most cases we can install in your garden without the need for planning permission.

The Glide Pod also features an optional contemporary sliding louvered screen. Whether you desire privacy for your garden office or solar shading for a gym studio, this feature makes the Glide Pod a popular design. For additional shading an optional recessed blind can be built discreetly into the structure of the pod.

Fully insulated with high performance natural insulation products that reduce heat loss, the Glide Pod is extremely energy efficient. In addition, this unique pod can integrate renewables (green energy) to provide further cost savings on heating and cooling. Beyond thermal insulation these pods offer impressive levels of acoustic insulation making them ideal for quiet study rooms, productive workspaces or inspiring music rooms.

The external decked area has soft down lighting provided by modern feature spotlights and sufficient space within the pod to incorporate shower room facilities and a mini kitchen, all of which Pod Space can include in the construction. For additional space the dimensions can be increased so you can make the most of the available area in your garden or commercial grounds

Features:

- No planning permission required (subject to meeting certain criteria)
- Maintenance free feature cladding
- Modern Siberian Larch rain screen cladding panels to the rear
- Optional contemporary sliding louvered privacy screen
- Digitally controlled underfloor heating
- 2 x full height frameless windows
- 1 x large format sliding doors with slim line aluminium frame
- Durable zinc coated guttering and drainpipes
- Canopy with feature exterior grade spotlights
- Premium grade large section Siberian Larch decking
- Optional additional features
- Can be customised to meet size/specification requirements



Dimensions (External)

w 5.72m x d 3.85m x h 2.5m

- Factory assembled or modular panel construction
- Estimated life expectancy similar to a traditional build if correctly maintained
- 5 year warranty

External Finish

- Premium grade Siberian Larch cladding with powder coated aluminium trims and flashings. Stainless steel fixings for longevity
- Feature maintenance free cladding to the rear
- Seamless, durable single ply, high performance EPDM rubber roof membrane for a durable watertight roof with a life expectancy of circa 50 years
- Optional sliding Siberian Larch louvre on recessed head and base track

Internal Finish

- Engineered timber floor – Oak as standard with other options available
- Micro porous white painted plaster walls and ceiling
- Options for eco paint finishes

Commercial Windows and Door

- 2 x full height frameless windows
- 1 x large format sliding doors with slim line aluminium frames
- Trickle vents to doors to provide background ventilation
- Option for desk height slot windows
- Colour matched or satin stainless steel ironmongery with multi point locks
- Durable, energy efficient and thermally broken commercial grade aluminium frames

Decking

- Premium Grade Siberian Larch decking secured with stainless steel fixings

Rainwater Goods

- Contemporary German zinc coated gutter, downpipe and brackets

Heating

- Scandinavian electric carbon mat under floor heating with a fully programmable digital thermostat
- Option for sustainable energy air source heat pumps or MVHR

Insulation

- High performance natural insulation

Cooling & Renewables:

- Optional – various solutions available

Lighting

- 8 x Low energy LED spotlights
- 2 x external IP65 rated low energy LED spotlights
- Option for an upgraded lighting package

Power and Data

- 4No. 240v 13amp brushed flush fitting stainless steel double sockets, light switch and data/telephone point
- Consumer unit with RCD and MCB protection
- Installed by fully qualified Electricians to comply with Building Regulations

Security

- Three point re-enforced espangolette locking mechanism with hardened steel hook bolts. Enhanced hinges and angled screws. Security sealant to toughened glass

Acoustic Performance

- Our Pods are typically acoustically rated to Rw 40 dB (decibels). This compares very favourably to the sound insulation provided by more 'traditional' masonry buildings
- Optimum acoustic design environments for high end offices and other noise sensitive spaces are typically provided by an internal (Noise Rating) level of NR 30–40. The Pod Space range can provide this type of internal acoustic environment in all but the most challenging of external environments. A more detailed assessment is normally required to account for the expected performance of the on-site installation of any given pod

Energy Performance

- Thermal Insulation of walls, roof, floor, windows and door mean U value is less than 0.18W/m²K. The lower the figure the more energy efficient the building is
- Air permeability is less than 2 m³/h m² at 50 Pa.

Options

- Additional windows
- Store, shower room, mini kitchen and W.C.
- Aluminium/timber composite and triple glazed windows available
- Cooling/renewables
- UV treatment to help maintain the original colour of the timber
- Mature sedum (green) roof
- Cladding options including charred or stained timber